H D V S S

FIG. 1

#### The nucleotide coding sequence (SEQ ID NO:1) and amino acid sequence (SEQ ID NO:2) of bovine lysozyme

atg aag gct ctc gtt att ctg ggg ttt ctc ttc ctt tct gtc gct V I L G F L F L S V A M K A L gtc caa ggc aag gtc ttt gag aga tgt gag ctt gcc aga act ctg G K V F E R C E L A R T L aag aaa ctt gga ctg gac ggc tat aag gga gtc agc ctg gca aac K K L G t D G Y K G V S t A M tgg ttg tgt ttg acc aaa tgg gaa agc agt tat aac aca aaa gct W L C L T K W E S S Y N T K A aca aac tac aat cct agc agt gaa agc act gat tat ggg ata ttt N Y N P S S E S T D Y G I F cag atc aac agc aaa tog tog tot aat gat ggc aaa acc cct aat O I N S K W W C N D G K T qca qtt qac qqc tqt cat qta tcc tqc agc gaa tta atg gaa aat A V D G C H V S C S E L M E N gac atc gct aaa gct gta gcg tgt gca aag cat att gtc agt gag DIAKAVACAKHIV caa ggc att aca gcc tgg gtg gca tgg aaa agt cat tgt cga gac GITAWVAWKSHCRD cat gac gtc agc agt tac gtt gag ggt tgc acc ctg taa

### FIG. 2 (sheet 1 of 4)

# Nucleotide sequence of the plasmid p1044-BoLys

uding the stop codon, is inserted	STATTTTAC AACAATTACC AACAACAACA AACAACAGAC AACATTACAA TTACTATTA CAATTACAAT GGCATACACA CAGACAGCTA	CA GCGGTTGAAG	GG GCGTATCCAG	AT CTGATGATGC	AC TGCTGCATGC	GA GGGGGAAAA	AG ACATGCGAAC	GG GCGCCACTCT	TG GACGAAATCA	AT TCTAATATE	AT ACCTGGTTTT	ACT GCAATGGAAG	AC TGGTTTCCCA	TG TCCAAGGAIT	AA TCGATTCGAT	ACG TTTTACCTGC	TG TGGGATGAGA	AC GCATTAGAGA	TT GACATTAGGA	TI CAICITITI	GT CTGACTCTCA	TI ACCICAAGAG	DA TCGTCCTATT	GATICGITAA TICGIAAGCA GAIGAGCICG AIIGIGIACA	TC GTCAAGAICC	TIGGATGITG CATCTAGGAA GIGGITAAIC AAACCAACGG
	GGCATACA	TTACGACA	TGCTACCCGG	ACTGGAATAT	: ATATGTAC	GCTAGAGAGA	. TACTITCC	. TGAGTTCGGG	CGTCAATI	TCATAGTTAT	: CAGAGITA	GITITATACT	AGTCAATT	AGTCTTAG	CTTCGTCG	GTCCATGR	CCAGCATG	GGCAGGCG	GCCTGCGCTT	ATTCGATG	. TGAGAGCG	: ATTGGTAG	TCATCCGGAA	GATGAGCI	GTCGAATC	GTGGTTAP
lysozyme, incl	CAATTACAAT	AGCGTCGTCT	AGACGCTTAI	GATCTTTAGA	AGGGACGAGC	ACCITICIAG	TCTGTCACAR	TACCAGCCGA	AAGATTCATG	TTAATTACIG	TITIAGICAC CAGAGITAAI	ATAGTGAGCA	ATTCATCATC	CGCGCAAGGA	ATGTTTTGTC	TACAATCCTI	AAACGGTGTC	TTATCAGAGI	CTGTGGACAT	AGTCTGACAP	TCATGAGCAA TGAGAGCGGT	CAGAAGGIGC ATTGGTAGIT	TTGCTGGAGA	TTCGTAAGC	CIGCIGCGGI GICGAAICIC	CATCTAGGAR
extends from nucleotides 5767 – 6211 of the viral vector; the sequence encoding bovine lysozyme, including the stop codon, is inserted Pacl-Xhol fragment and is shown in lower case letters, underscored	TTACTATTA	GATCTAGCAA AGCGTCGTCT TTACGACACA	AGCGAGGAGC AGACGCTTAT	GGTGGATTGC	CATCTGTTCA AGGGACGAGC ATATGTACAC	ATTGAACTAT	GAAGACGCTG TCTGTCACAA TACTTTCCAG	ATATATGACA	CIGCITCIIG AAGALICAIG CGICAAITIG	GAGAGTACTC	ATGAAGGAGT	AAAAGTGTAG ATAGTGAGCA	CICCIIGAGG AITCAICAIC AGICAATIAC	AGTAAGAGGA CGCGCAAGGA AGTCTTAGTG	ACATACGCAA ATGTTTTGTC CTTCGTCGAA	AAAICITIGI TACAAICCII GICCAIGAGG	CICGGIICGA AAACGGIGIG CCAGCAIGIG	AACAGGAAAC TTATCAGAGT GGCAGGCGAC	TACAAGGCCT	GIGITAAGGG AGTCTGACAA ATTCGAIGIT	ATAGTCGCGG	GAGAAGGCTT	TTAGCTGGTC	GATTCGTTAA	GCATCACTAT	
	AACATTACAA	CTTGGTCAAT	AAAAGTAATA	TICGCITGCA	TITIGCAICG	GAAAGACAGT	AGAAATTCCT	GCTACACAGC	CTCCGAGAAC	TITIGCATCA	AGAGGTTTAC	TGTGGCCCAT	CGAGAGAATC	TITGGAGACT	GAAAGCTCTT	GGATGTGGAC	CAAGTTTAGT	GAGGCTCTTG	AGTGACTGAG	AGAATTATCG	AGCGAAGGTT	ACAGGATCAA	AGAGTTACAA	GGCGACGGCA	TAGCCTGGTA	GTTTGGAGIC
	AACAACAGAC	GAAACAACTC	TGAACTTTTC	ATGCCGTGCA	TAGGCGGGAA	ACGAAGGCCA	ACAGATACGC	ATGCCATTGC	CTTTCCACTT	TGACCITITC	CCTCTAATAG	TGTACAAAGG	TGTGCAACAG	TCGACATITC	CATACCAGGC	GGTCCGAATG	TACTGATTAG	CCGTGAAAGA	ACGACAGATT	GIGALGIACA AIGCACTIIC	CAATGACGGC	CGCTAGCTTT	TGGCCAGAGG	AGTTTCATAT	ACTITATCGA	CCCGTCAAAA
57 – 6211 of the own in lower ca	AACAACAACA	ACTGTCCGAG	TCGTGACCGC AGGCCCAAGG	AACACGCAAA	ACTTATGACA	ATCATGCGGC	GAAGCATTIG	GGCAGAGTGT	TGCTATGCCG	GGAGACAAGT	TACTTCCCGG	ACTITICITI	ACTCTTGCAA	GTACCATTAT	CACATTCGAA	GTGACAGCGA	AAGGATGACT	GCATITCCCT	GIGACCTICC	GTGATGTACA	GAAGTTGACC	GCGAATGTTG	AAGGGTTCGA	TCTTTAGAGC	CAAATGAAAA	TCAAAGATAC AGCTGCTATT GACCTTGAAA CCCGTCAAAA
nucleotides 576 ment and is sho	AACAATTACC	TITGCIGGAC	TCGTGACCGC	TACATITAT	CGGATCATTG	CGTTCGAGAC	CTTCCAAAAG	GCAGCAATCA	TGTCCATACG	TTCGCGCGAT	GTGCAAAACT	TAGAATAGAT	TTACAAAAG	TATGGTCATC	AGTGCTTAAC	CATTAACGGT	TGCCGTTCTA	GTTTGGGAAC	TGATCTATAT	AGAAGAIGGA AGAAACGGAA	CCAATCTITG	CATTIGAACG ACCTACTGAG	ACCGTCCATG	CTAAGAACGA GGAGATAGAG	TAAAGTTCAG	AGCTGCTATT
(extends from PacI-Xhol frag	GTATITIAC	CCACATCAGC	AGTTTAACGC	AATTCCAAAT	AAATTCCCTA	CCAACCTGGA	CAGTCCCCAA	ATCAGCCGAT	TGAGGAAAAA	ACCCGTGTTT	TTAAGTATGT	GTAAGTITIC	ACCCATGGCA	AAATGAGGGA	TCGTGTTCAC	CGAGGGTAAT	ATACTAAGCT	TTTCGCTGGC	TCAGGGTGCC	AGAAGATGGA	CCCAGATGTG	CATTIGAACG	AAGTIGAAGA	CTAAGAACGA	CGGGTCCGAT	TCAAAGATAC

#### FIG. 2 (sheet 2 of 4)

AAIGAGICAI IGICAGGGGI GAACCIICII AAAGGAGITA AGCITAIIGA IAGIGGAIAC GICIGIIIAG CCGGIIIGGI CGICACGGGC SAGTEGAACT TECCTGACAA TTGCAGAGGA GGTGTGAGCG TGTGTCTGGT GGACAAAAGG ATGGAAAGAG CCGACGAGGC CATTCTCGGA ATTGATGAAG CAGCAGATIC ACGAGGIGGA GACACGCAGA ACTACTCTCC GTTTCGCAGG AAAGAAGCIC TTAACCCCTA CAAGTACTAC ACTGTTGTTA ACACAATAGC TTTACTATG GTCAAAGATT GAAATGCCAC CATCATIGAT ATIGABATA TTCAGTAGAG CICGCAGAIT ITGATITIGI GGAITIGCCA GCAGIIGAIC ATTGTGTACC AGATTTTGT TGCCGAIGGA IGICTIGGAG CIGGATATAT TTGGGAGAAG TCAAGGATTA TACCGCAGGT ATAAAAACTT GCATCTGGTA TCAAAGAAAG AGCGGGGACG GCCTTTTGCG GAAGCAAAAC CTAAAGTTGA TCGTTGAACA TTACACACAG TIGGACGACG CIGIATGGGA GGITCATAAG ACCGCCCCIC CAGGIICGII IGIITAIAAA AGICIGGIGA AGIATITGIC TGATAAAGII CITITIAGAA GITIGITIAT AGAIGGCICI AGITGITAAA GGAAAAGIGA AIAICAAIGA GITTAICGAC CTGCTTCGAA GTGGTGACAT IGAGABABANGGAGAGAGA ITVACCGTGG ANGITTACCC CTGTAAAGAG TGTTATGTGI TCCAAAGITG ATAAAATAAT GGTTCATGAG CCAATCGGAT . AACGCCGCA TTTGCAGACG TGGACAGTGT TGATTCGAGC CAPABATACEA CARATCTCAG AATGAATTCC ACTGTGCAGT AGAATACGAG ATCTGGCGAA GATTGGGTTT CGAAGACTTC TIGCTGCÁTG ITIGGCCICG AIGCTICCGA IGGAGAAAI AAICAAAGGA GTGGAATTTT CCCACGCGAG GAAGTATCAT GTGGCGCTTT TGGAATATGA TGAGCAGGGT GACATGGCGA AACTCAGAAC TCTGCGCAGA GAAAAACCAA AGAAATTCTT GIGCGAATIC CICAGGGAIT GICAGIICAA GAGGIIATIC CATATGITIA CGGAGACACA TAAAAAGTCT ACTAGTTAGG CGATGCAGGA TGATATGCAG TTCATTGAAT AAAAGAAAC CAAATAAAA TGTTTCTTTG TTACGATCCC TGGTGCTAAA CACATCAAGG ATTGGGAACA CITGGAGGAG TTCAGAAGGT CTCTTTGTGA TGTTGCTGTT ATCCAAACGG AGTACCCGGC TCTGCTGTAC ITICCAAAGG GITGTGAGIT TCCGGATGIG CAACACTCCG CGAATCITAI TGITTAAAAA ACAGTAIGGA TACITITGCG GAAGATAIGI AATACAICAC GACAGAGGAI GCAIIGIGIA CTICTICGGT TGACTITIAC GAGACATACT CTGATGTTTC GGAGACAGCC CACATGITIT GGTCGCATIG TCAAGGCACA CCTGTTCGCT ATTAGAGATC TAGAGAAACT TAGCTCGTAC TTGTTAGATA TGTATAAGGT TICARAGGII CCARICITII IGIIGCAGCG CCARAGACIG GIGAIAITIC TGACTGACAT CTATGGTACG AGTTGTCTGG CCACTAATAC TGAGCTTACC AGGCAATTAC GACAGTCATG CCGGGCTGTG GGAAGCAAGC CGCGGAAATG ATCAGAAGAC TITIGGGAAA AGCACACGCT TGCGAMATTG TTGGAAGTTG GTCATGAGCA GGCAAGATCC AGCACCATGA TGAATATTT TGATGCTGTT ACCATGAGGT AACGCACCCG TCTGTTGCTG CGCCTAAGGA TCAAATCAAA GCCAGACTGG ACTATTGGAA AATTTAGTGG CGATGATTAA AAGAAACTTT AAGTITITG ATAGTTATIT GCTTAAAGAA AATAGGCCAG GGACACTTCA AAAGACACCA GCGCAGATIG AGGATITCIT CGGAGAICIC TGTTTATTCC GGACGGAGTT TTTGCCAAA TGAGGGCTTT CGATCTCAAA ACCCTTGCAT CTGTGCATGA AGTGCAAGGC GATGTCATTG TCATGATGAA CATTATCIGA ACAGGAGATA GAAAAGCAGG AACAGGTAAC AACAAAAGTT CGTTGTTTAG TTCTTGTGGC ACCCCCCCA CTGAGTCTGT TIGITCLIGI GCACAACCCA AITCAAAAA GAICAAIGCA AIAIICGGCC CATTGGAAAC ACTGTGATCA GTTGTTGAAA GGATTCCCGT GTGATCAATC GATGTTCACA ITTGGAAACA AGGGCATAGA AAGACCACCC TTAGTACCTG GITGAITCIT TGTGTTAATT GCTGTTAGCT AGCGCAAAGG TGCTTTCAAG AGGGTATTCA CCCAGGCAAC GGTTGTAGAT AGTCTCTCAA TAGATGGTTA CATGATTAAA CATCATIGCA AGTTAGTATC AATTACAGAT TGACTCGGTG GCATATTGGA TATGICIAAG GGTTGATGTT GCATACTGGT TAGAGTITCA GITGICCAGC CGAIGICACA AGATEGICGG CGGAGCCGCC CCAAGAGICA IGCAIGGGGI GAGAAGAGTA GCATGTCAGT AGATCTAATT CGTTABABCC CACCGGTCTC FGGATCCITI ATAAGIGICI AGTACAGACA TTTCACAAG STGACGATAG CTCGAAACT ATTGTGCGTA CGAAGGACAA CATACATCAA THICATCIT TCACGACGIT SCGATGALTG ACGGAGAACC

#### FIG. 2 (sheet 3 of 4)

TATTGTTAT GAAAAATAGT GAAAACGTC TTGTCATTAR GGTCAGTGCC GAACAAGAAC TATAGAAATG TTAAGGATTT TGGGGGAATG AGTTTTAAAA AGAATAATTT SATICGGAGG CIACIGICGC CGAAICGGAI ICGIIIIAAA IAGAICITAA AGIAICACIA CICCAICICA GIICGIGIIC AGGACGCGAT TGTCGGTGTG CAGAAGAAGT TCCGCAAAGG ICTIACIACA CAGCAGCIGC AAAGAAAAGA TITCAGIICA AGGICGIICC CAAITAIGCI AIAACCACCC IGGCAAGITI TAGITAATAI TAGAAATGIG AAGAIGICAG CGGGITICIG ICCGCITICI CIGGAGITIG TITGAGAGAG AAGAITACAA ACGIGAGAGA CGGAGGGCCC AIGGAACTIA TICGAICICG AACCGGAAAA AAGAGIGAIG ITCAIGGAAG AIGICCCIAI GICGAICAGG CIIGCAAAGI TAAAATTAGG AGAAATAATA AGTAGTGATC

ectt gee aga aet etg aag aaa ett gga etg gae gge tat aag gga gte age etg gea aae tgg ttg tgt ttg aee cang atc aac agc aaa tgg tgg tgt aat gat ggc aaa acc cct aat gca gtt gac ggc tgt cat gta tcc tgc agc atg asg get ete gtt att etg ggg ttt ete ete ett tet gte get gte eaa gge aag gte ttt gag aga tgt gag aaa tyg gaa agc agt tat aac aca aaa gct aca aac tac aat cct agc agt gaa agc act gat tat ggg ata ttt gaa tta atg gaa aat gac atc gct aaa gct gta gcg tgt gca aag cat att gtc agt gag caa ggc att aca gcc tgg gtg gca tgg aaa agt cat tgt cga gac cat gac gtc agc agt tac gtt gag ggt tgc acc ctg taa

CICGAGGGG AGICAAGAIG CAIAAIAAAN AACGGAIIGI GICCGIAAIC ACACGIGGIG CGIACGAIAA CGCAIAGIGI TITICCCICC TTTAATCAAT GTGTACAAAT TAGTATGACA CTTCGATACT TGCGACTGTA CGAGGGGTTC TGCTAGTGGA GGGTGGCTGA GTGTATACTG CGICCACTIA ACTCGCTGCG CGGCTGTGAA ACTCGAAAAG GTTCCGGAAA ACAAAAAAGA GAGTGGTAGG TAATAGTGTT AATAATAAGA ACTIABARICG AAGGGITGIG ICITIGGAICG CGCGGGICAA AIGIATAIGG ITCAIAIACA ICCGCAGGCA CGIAATAAAG AAAGGTTTGA AAGTTGAGGA AATTGAGGAT AATGTAAGTG ATGACGAGTC TATCGCGTCA TCGAGTACGT AACCTGTGCC GGGTAGACGA GCTTTGAGAC CCATGTGATG AGTGGTTGTT AACAACGGAG ATACGAGCCG TCGCTCACTG TGATCAATCT TATTAAATAG TTAAAATTCA AAACCTGGCT TICCGCTICC CCTGTGCAGC GATGCCTGGA ATCACGGCGT GCGACTCAGA AATCAAGCAA CACTGAAGAC CARALTCAGC TATGGCGTAA CGTGAGGACG TCCACACAAC GCCCCCTTTC AACAGTTAAA GGTTTGCGTA TIGGGCGCTC TTATGCAGAT GCAATTTGCG TGATCCGTTG AATCGTTAAC TICGIGGAAC IGGCAIGIIC GAGATITCCI AAAAIAAGI ATCTGGATCC TGGCTGATAC TATACTGTGG CTGATGAGTC CGCTCACAAT TGCGCTCACT CGATTGTCAT TGTGATGGTG TTAATTGCGT TAAGTTCCGC CAGTCCAACA ATTCGACGCT ATACTACTGA AAATTCAGGG AATTGTTATC GTTTTCCGGG TATAGATATA AGTTAAACCA CAATCAACTC TCCGAGCCAA TTTGTTTACT GCTAGGACAA CCCGCACCGA AATGAACTGG CTATIGITGI TTAAATATAA TGAAGACTTA ACCCGGATGT CTAACTCACA GCCAACGCGC GGGGAGAGGC ACCAGITICA AACGCAACAA TTTCTATGTG TGATAATCAA TAATTIGGCT GGCTACTTAG GITCGICCAC GAAAAGTCGC TGGATCCAAC CGGCCCAGGT CatAGCTGTT AATGAGTGAG CTGCATCGGA TAATAGAGGT TAATGAATCG CTTCAATCAA TTGTCATATC TAATcatggt CCACAACTCC AGCAGTGGTT TAAAACAACG CCGCGGGTAG TGGGGTGCCT GGGTCGAGGT TAGTGGTAAG GCATTGGGTA ATGCCTTATA GTGAGATITC AGAAATAGAA GCTATAAGGG CTTGTCTGGA TACCAAAATC TGGTATGGCG CCTCCCCTAA

## FIGURE 2 (sheet 4 of 4)

CACGCTGTAG GGTATGTAGG GGATTTTGGT CAGATTATC CGTTTGGTAT CATCCGTAAG CGTCAATACG TCTTACCGCT GAGCAAAAAC ATTGAAGCAT AAGGCGATTA AGTTGGGTAA CGCCAGGGTT ITCCCAGTCA CACAGAATCA GGGGATAACG CAGGAAAGAA CTGACGAGCA TATCCGGTAA AGCCAGTTAC AGATTACGCG AGTAAACTTG TCCCCGTCGT GTTGCCGGGA TCGGTCCTCC TTCCCCGAAA TCGCGCGTTT GACAAGCCCG ACCATATGCG TTTCCATAGG CTCCGCCCCC CCTGGAAGCT TGCAAGCAGC TCACGTTAAG AGTATATAG GTTGCCTGAC TCACCGGCTC TCTATTAATT TCACGCTCGT GTTAGCTCCT CCCTTTCGTC GCCGGGAGCA AGGCTGCGCA ACTGTTGGGA TCTCATAGCT CGCTGCGCCT AGCAGAGCGA GCTCTGCTGA ACTGTCATGC TCTTGCCCGG CTCTCAAGGA GTTTCTGGGT TTTCAATATT CCGCGCACAT CTGAGAGTGC TGGTATCTGC TTTTTTTT TTCATCCATA CATCGTGGTG TAATTCTCTT AATAGGGGTT TATCACGAGG GTAAGCGGAT GCAGATTGTA GGCGTTTCCC CGTGGCGCTT GAACGAAAAC ATCAATCTAA CTCCATCCAG CAAAAAAGCG GGGCGAAAA TCAGCCCGAC TAACAGGATT AGACCCACGC ACCGAGTIGC TTTCACCAGC ACTUTTCCTT TACGGTTATC TGCTGGGTT AAAGATACCA CTTCGGGAAG AACCCCCCGT CAGCCACTGG GGACAGTATT GTAGCGGTGG ACGCTCAGTG GAAGITITAA GTCTATITCG TGATACCGCG CTTTATCCGC TTGCTACAGG CCATGTTGTG CAGCACTGCA GTATGCGGCG AACGITCITC CATCTTTAC GAATACTCAT AAAATAAACA AAAATAGGCG CAGCTTGTCT CGGCATCAGA TICGCCATIC AGCICACICA AAGGCGGIAA GAACCGTAAA AAGGCCGCGT GCGAAACCCG ACAGGACTAT CCLTTCTCC TACACTAGAA CGGCAACAA ACCACCGCTG AATTAAAAT ACATGATCCC ATCATTGGAA CGGAAATGTT TGTATTAGA TTAACCTATA GAGACGGTCA ATCAGGCGCA GATGTGCTGC TGTGTGCACG CCACTGGCAG ACGGGGTCTG TCAGCGATCT AGTGCTGCAA GGTCCTGCAA GITGITGCCA ATGGTTATGG TGAGAATAGT TGATCTTCAG CTTAACTATG AAGCTTAATA CGACTCACTA GATCCTTTA TAACTACGGC CATATITGAA TATCATGACA ATACCTGTCC CAAGCIGGGC CGACTTATCG GATCTTTCT GGCACCTATC ATCTGGCCCC GCGCAGAAGT TTTGCGCAAC AAGGCGAGII GTTATCACTC CAAGICATIC AAAAGTGCTC TGCACCCAAC AAGGGCGACA GCAGCTCCCG TOGGGGCTGG AAAATACCGC GCGAAAGGGG GAGGGGTATC AAAAGGCCAG STCAGAGGTG CGCTTACCGG PCGTTCGCTC AAGATCCTTT GCTAAGGAG CGGTAAGACA AGTGGTGGCC GCTCTTGATC CTTCACCTA TAATCAGTGA AGGGCTTACC CAGTTAATAG CCCAACGATC TGGCCGCAGT AGTACTCAAC SCAGAACTIT AACCCACTCG AAAAGGGAAT TGAGCGGATA AAACCATTAT PCTGACACAT PIGGCGGGIG ACCCCAGCTG CAGTGAATTC SAAGGGCCGA CGACGCTCAA CCGACCCIGC GAGTTCTTGA GACGICIAAG CAGCTACAGC AAAGGCCAGC TCGGTGTAGG GAGTCCAACC AGAGTTGGTA GGATCTCAAG TCAAAAAGGA ACGATACGGG CAGCCAGCCG AGTAGTTCGC AGCTCCGGTT AGAAGTAAGT GTGACTGGTG GCGCCACATA AGTICGAIGT AATGCCGCAA TATTGTCTCA GGTGAAAACC TCAGCGGGTG ccgcacagat CTTCGCTATT CGACGITGIA AAACGACGGC TACCAATGCT CTCGGTCGTT CATGTGAGCA CTATCGTCTT CITCGGAAAA CATGAGATTA AGCAATAAAC AGCTAGAGTA GGCTTCATTC TCACAAAAT CICICCIGII STATCTCAGT CGGTGCTACA CAGAAAAAA STCTGACAGT STAGATAACT SATCGITGIC ATGCTTTTCT SGATAATACC STIGAGAICC AGGAAGGCAA TATCAGGGT AGTGCCACCT ICAGGGCGCG GTGTGAaata STGCGGGCCT CGGTGATGAC

126K | 183K | 30K w | bolys | hCP | Replicase subunits SP-E SP-1 SP-2

Fig. 3.

10-20% Tris-Glycine SDS PAGE gel

1. Marker 2. (+) BoLys - 1μg 3. (+) BoLys - 2 μ g 4. (+) BoLys - 5 μ g 5. Nb-1 GJ - 2 μ l 6. Nb-2 GJ - 2 μ l 7. Nb-3 GJ - 2 μ l

TMV coat protein

bolys

Fig. 4

14% Tris-Glycine

SDS-PAGE gel

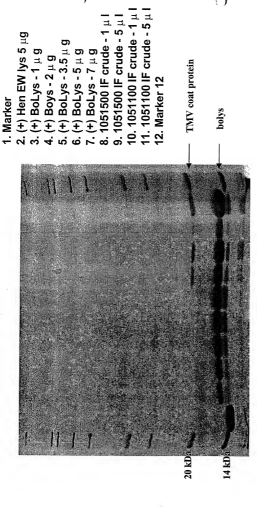
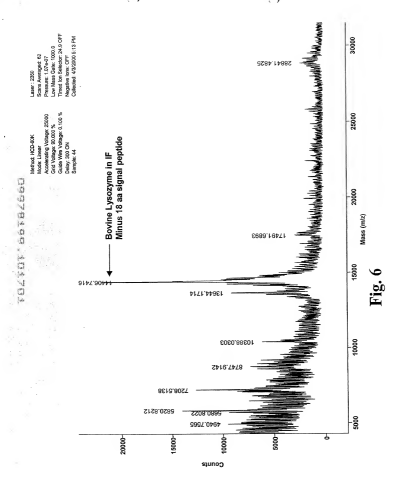


Fig. 5



10=9=00\_(2) Chart 1

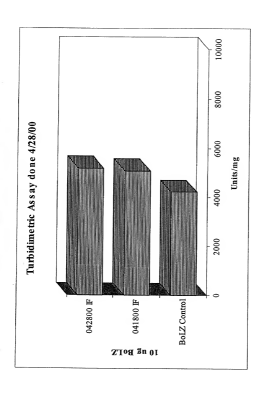


Fig. 8

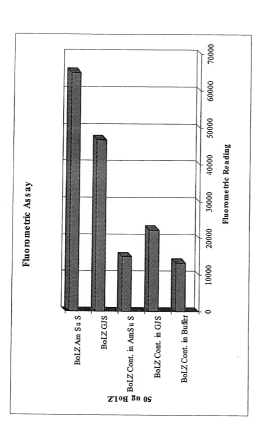


Fig. 9

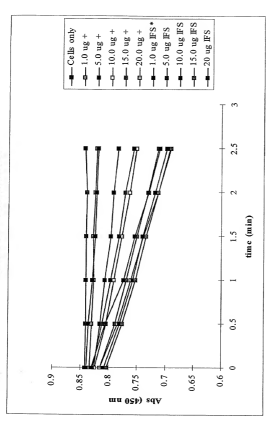


Fig. 10